Parent Company's Dun & Bradstreet Number

EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

Form Approved OMB Number: 2070-0093 Approval Expires: 1/31/2006

Page 1 of 5

United States Environmental Protection Agency Section 313 of the Emergency Planning and Community Right- to-Know Act of 1985, also known as Title III of the Suppriund Agency MHERE TO SEND COMPLETED FORMS: 1, TRI Data Processing Center P.O. Box 153 Lanham, MD 20703-1513 Important: See instructions to determine when "Not Applicable (NA)" boxes should be checked. PART I, FACILITY IDENTIFICATION INFORMATION SECTION 1, REPORTING YEAR 2003 SECTION 2, TRADE SECRET INFORMATION SECTION 3, CERTIFICATION (Important: Read and sign after completing all form sections.) Ihereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the subspitted information is true and complete and values in this report are accurate based on reasonable segments using data available to the prepares of this report. Name and official time of comprehensive or senior management official: Janese Brown Operations Manager SECTION 4, FACILITY IDENTIFICATION TRI Facility ID Number 98134LSKNC32006 Facility or Establishment Name Altasican Copper Works Medican Coppe	⊕ EPA					AA.	D .			TRI Facility ID Number				
Environmental Protection Agency						71A1	.			98134LSKNC32006				
Important: See instructions to determine when "Not Applicable (NA)" boxes should be checked. PART I. FACILITY IDENTIFICATION INFORMATION SECTION 1. REPORTING YEAR 2003 Are you claiming the toxic chemical identified on page 2 trade secret? 2.1 Are you claiming the toxic chemical identified on page 2 trade secret? 2.1 Yes (Answer question 2.2; APPROPRIATION) SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.) SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.) I hereby certify that I have reviewed the attached documents and values in this report are accurate based on reasonable sylfrates using data valuable to the prepare of the report. Name and official title of owner/operator or senior management official: James Brown Operations Manager SECTION 4. FACILITY IDENTIFICATION At 1 Technical Contact Name Barbara Anderson Email Address banderson@secrinc.com Technical Contact Name Barbara Anderson Email Address banderson@secrinc.com Technical Contact Name James Brown James Brown Operator Name James Brown Telephone Number (include area code) [2006] 623-5800 A. 5 SIC Code (a) (4 digits) James Brown Operator Name James Brown J	Environmental Protection Agency Section 313 of the Emergency Planning and Community Right- to-Know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act Toxic Chemical, Category or Generic Manganese Compounds								or Generic Name					
Important: See instructions to determine when "Not Applicable (NA)" boxes should be checked. PART I. FACILITY IDENTIFICATION INFORMATION SECTION 1. REPORTING YEAR 2003 SECTION 2. TRADE SECRET INFORMATION Are you claiming the took chemical identified on page 2 trade secret? Yes (Answer question 2.2; Attach substantiation forms)	WHEF	RE TO SEND COMPLETE	FORMS:	P.O.Box 1513							is a revision			
PART I. FACILITY IDENTIFICATION INFORMATION SECTION 1. REPORTING YEAR 2003 SECTION 2. TRADE SECRET INFORMATION 2.1 Are you claiming the toxic chemical identified on page 2 trade secret? Yes (Answer question 2.2,				Lanham, MD 207	03-1513						For EPA use only			
SECTION 1. REPORTING YEAR 2003 SECTION 2. TRADE SECRET INFORMATION 2.1 Are you claiming the toxic chemical identified on page 2 trade secret? Yes (Answer question 2.2; Yes (Answer only if YES' in 2.1) SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.) I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable earling and official title of owner/operator or senior management official: Separation of the properties of this report. Name and official title of owner/operator or senior management official: Separation of Establishment Name on Manager Teaching or Establishment Name on Manager SECTION 4. FACILITY IDENTIFICATION TRI Facility ID Number 98134LSKNC32006 Facility or Establishment Name on Manager Property or Establishment Name on Manager Teach or Establishment Name on Manager Teach or Establishment Name on Manager Alassian Copper Works Al	Impo	ortant: See instruc	tions to	determine wh	en "No	ot Ap	plicable	AN)	" boxes	shoul	d be checke	ed.		
Are you claiming the toxic chemical identified on page 2 trade secret? Yes (Answer question 2.2; Attach substantiation forms) SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.) I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief; the subspitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report. Name and official title of owner/operator or senior management official: Signytlay To Number Date Signed: Signytlay To Number Alassian Copper Works Signed: Signytlay To Number Telephone Number (include area code) (200) 800-7644 Telephone Number (include area code) (200) 800-7644 Telephone Number (include area code) (200) 800-7644 Degrees Minutes Signytlay To Number() Geranders) An Number(s) Geranders) A	47.75		PAF	RT I. FACILIT	Y IDEN	NTIF	CATIO	N IN	FORMAT	TION				
Are you claiming the toxic chemical identified on page 2 trade secret? Yes (Answer question 2.2; Yes (Answer only if "YES" in 2.1) SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.) It hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the subspitted information is true and complete and that the amounts and values in this report are accurate based on reasonable eginnates using data and espirates using data and espirates and efficial title of owner/operator or senior management official: Yes (Telephone Number (include area code) (200) 800-7644 Yes (Yes (Yes (Yes (Yes (Yes (Yes (Yes (SEC	TION 1. REPORTIN	G YEAR	<u>2003</u>										
2.1	SEC	TION 2. TRADE SE	CRET IN	IFORMATION					A STATE OF S					
Thereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the subrpitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report. Name and official title of owner/operator or senior management official: Signeture of this report. Date Signed: Signeture of this report. Date Signed: Sig	2.1	Yes (Answer questi	n 2.2;	X NO (E	o not ans		2: 2.	2		"YES" ii	J (1)	Unsanitized		
information is frue and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report. Name and official title of owner/operator or senior management official: Signature	SEC	TION 3. CERTIFICA	TION (In	nportant: Read	and sig	ın afto	er comp	leting	all form s	ection	1 s.)			
SECTION 4. FACILITY IDENTIFICATION 4.1 TRI Facility ID Number 98134LSKNC32006 Facility or Establishment Name 98134LSKNC32006 Facility or Establishment Name or Mailing Address (if different from street address) Alaskan Copper Works Alaskan Copper Works Street 3200 6th Ave South City/County/State/Zip Code Seattle King W 98134 4.2 This report contains information for: (Important: check a or b; check c or d if applicable) Email Address Danderson@ecrinc.com Telephone Number (include area code) (800) 800-7644 Email Address Danderson@ecrinc.com Telephone Number (include area code) (206) 623-5800 4.5 SIC Code (s) (4 digits) Telephone Number (include area code) Telephone Number (include area code) (206) 623-5800 Telephone Number (include area code) (207) 623-5800 Telephone Number (include area code) (208) 623-5800 Telephone Number (include area code) (209) 623-	inform	nation is true and complete	and that the	amounts and values i							2			
SECTION 4. FACILITY IDENTIFICATION 4.1 TRI Facility ID Number 98134LSKNC32006 Facility or Establishment Name Alaskan Copper Works Alaskan Copper Works Street Alaskan Copper Works Alaskan Copper Works Street Alaskan Copper Works Mailing Address Brown Alaskan Copper Works Mailing Address P.O. Box 3546 City/County/State/Zip Code City/State/Zip Code City/State/Zip Code City/County/State/Zip Code City/County/State/Zip Code City/State/Zip Code	Name	and official title of owner/op	erator or se	nior management offic	ial:			7	Signature	mes	Harry	Date Signed:		
TRI Facility ID Number 98134LSKNC32006 Facility or Establishment Name or Mailing Address (if different from street address) Alaskan Copper Works Mailing Address Alaskan Copper Works Mailing Address P.O. Box 3546 City/County/State/Zip Code Seattle King W 98134 Seattle W 98124 4.2 This report contains information for: (Important : check a or b; check c or d if applicable) a. X An entire facility b. Facility c. A Federal facility d. GOCO 4.3 Technical Contact Name Barbara Anderson Telephone Number (include area code) (800) 800-7644 Telephone Number (include area code) (206) 623-5800 4.5 SIC Code (s) (4 digits) Primary a. 3498 b. 3471 c. 3443 d. e. f. Telephone Number (include area code) (206) 623-5800 Telephone Number (include area code) (207) 623-5800 4.6 Latitude Degrees Minutes Seconds Longitude 122 19 29 Underground Injection Well Code (Number(s)) (9 digits) 4.7 Dun & Brackstreet Number(s) (9 characters) A. Na	James	Brown Operations Manage	- 35 7							,,,,,,,		06/23/2004		
Facility or Establishment Name	SEC	TION 4. FACILITY I	DENTIFIC	CATION		,								
Alaskan Copper Works Street 3200 6th Ave South City/County/State/Zip Code Seattle King W 96134 Seattle W 96124 Country (Non-Unity/State/Zip Code Seattle King W 96134 Seattle W 96124 Country (Non-Unity/State/Zip Code (Important : check a or b; check c or d if applicable) Email Address Danderson@ecrinc.com Telephone Number (include area code) (800) 800-7644 Public Contact Name Darnes Brown Telephone Number (include area code) (206) 623-5900 Primary A.5 SIC Code (s) (4 digits) A.6 Latitude Degrees Minutes Seconds A.7 Success Minutes Seconds A.8 (RCRA I.D. No.) (12 characters) A.9 Facility NPDES Permit Number(s) (9 digits) A. NA Alaskan Copper Works Mailing Address P.O. Box 3546 City/State/Zip Code W 96124 Country (Non-Unity/State/Zip Code City/State/Zip Code City/State/Zip Code City/State/Zip Code W 96124 Country (Non-Unity/State/Zip Code City/State/Zip	4.1							 	1 22.					
Mailing Address P.O. Box 3546										failing Ad	Idress (if different fr	om street address)		
P.O. Box 3546 City/Country/State/Zip Code Seattle King W 98134 Seattle W 98124 4.2 This report contains information for: (Important: check a or b; check c or d if applicable) 4.3 Technical Contact Name Barbara Anderson Email Address banderson@ecrinc.com 4.4 Public Contact Name Jarnes Brown Telephone Number (include area code) (208) 623-5800 Primary a. 3498 b. 3471 c. 3443 d. e. f. Latitude Degrees Minutes Seconds Longitude 122 19 29 4.7 Dun & Bradstreet Number(s) (9 digits) 4.8 EPA Identification Number (RCRA I.D. No.) (12 characters) a. 009255571 a. WAD980738546 City/State/Zip Code W 98134 Seattle W 98124 Country (Non-U W 98124 City/State/Zip Code (R00) 800-7644 Country (Non-U W 98124 Country (Non-U W		in Copper Works						··	orks		-			
Seattle King W 98134 Seattle W 98124 4.2 This report contains information for: (Important : check a or b; check c or d if applicable) 4.3 Technical Contact Name Barbara Anderson Cocco (800) 800-7644 Telephone Number (include area code) (206) 623-5800 4.5 SIC Code (s) (4 digits) Barbara Anderson Darbara Anderson Cocco Cocco A Federal Felephone Number (include area code) Coeff (206) 623-5800 A.5 SIC Code (s) (4 digits) Barbara Anderson Degrees Minutes Seconds Longitude 122 19 29 4.7 Dun & Bradstreet Number(s) (9 digits) A.6 Rederal Felephone Number (include area code) Longitude 122 130 14.10 Underground Injection Well Code (UIC) I.D. Number(s) (12 digits) A.6 Cocco A.7 Dun & Bradstreet Number(s) (9 digits) A.8 EPA Identification Number (RCRA I.D. No.) (12 characters) A.9 Facility NPDES Permit Number(s) (9 characters) A.10 Underground Injection Well Code (UIC) I.D. Number(s) (12 digits) A. NA		LI 5th Ave South			i filipan.									
This report contains information for: (Important: check a or b; check c or d if applicable) 4.3 Technical Contact Name Barbara Anderson	City/Co	ounty/State/Zip Code					City/State/Z	ip Code				Country (Non-US		
(Important: check a or b; check c or d if applicable) 4.3 Technical Contact Name Barbara Anderson Telephone Number (include area code) (208) 623-5800 4.5 SIC Code (s) (4 digits) A 3498 Barbara Anderson Jarries Brown Primary A 3498 B 3471 C 3443 C 4444 C 444	Seattle	K	ng	W	98134		Seattle			·	W 98124			
Email Address Barbara Anderson (800) 800-7644	4.2	The state of the s		d if applicable)			the state of the s	ь. С		а. <u>Г</u>		d. Goco		
A.4 Public Contact Name James Brown James Brown Telephone Number (include area code) (208) 623-5800 A.5 SIC Code (s) (4 digits) A.5 A.	4.3						and the state of t							
4.5 SIC Code (s) (4 digits) Primary a. 3498 b. 3471 c. 3443 d. e. f. Degrees Minutes Seconds Latitude 47 34 23 Longitude 122 19 29 Dun & Bradstreet Number(s) (9 digits) 4.8 EPA Identification Number (RCRA I.D. No.) (12 characters) 4.9 Facility NPDES Permit Number(s) (9 characters) 4.10 Underground Injection Well Code (UIC) I.D. Number(s) (12 digits) a. 009255571 a. WAD980738546 a. SO3000139 a. NA		Email Address	bai	nderson@ecrinc.com	, Say Say					Train	- Alverter (incl			
4.5 SIC Code (s) (4 digits) a. 3498 b. 3471 c. 3443 d. e. f. Degrees Minutes Seconds Longitude 122 19 29 4.7 Jun & Bradistreet Number(s) (9 digits) A.8 (RCRA I.D. No.) (12 characters) A.9 Facility NPDES Permit Number(s) (9 characters) A.9 Value (UIC) I.D. Number(s) (12 digits) A.10 Underground Injection Well Code (UIC) I.D. Number(s) (12 digits) A.10 Underground Injection Well Code (UIC) I.D. Number(s) (12 digits) A.10 Underground Injection Well Code (UIC) I.D. Number(s) (12 digits) A.10 Underground Injection Well Code (UIC) I.D. Number(s) (12 digits) A.10 Underground Injection Well Code (UIC) I.D. Number(s) (12 digits) A.10 Underground Injection Well Code (UIC) I.D. Number(s) (12 digits)	4.4	Public Contact Name	Jai	mes Brown		e (Alv.)						uole area code)		
4.6 Latitude 47 34 23 Longitude 122 19 29 4.7 Dun & Bradstreet Number(s) (9 digits) 4.8 EPA Identification Number (RCRA I.D. No.) (12 characters) 4.9 Facility NPDES Permit Number(s) (9 characters) 4.10 Underground Injection Well Code (UIC) I.D. Number(s) (12 digits) a. 009255571 a. WAD980738546 a. SO3000139 a. NA	4.5	SIC Code (s) (4 digits)	a		b. 34	71	c. 3	443	d.		<u>.</u>	f.		
Dun & Bradistreet Number(s) (9 digits) 4.8 EPA Identification Number (RCRA I.D. No.) (12 characters) 4.9 Facility NPDES Permit Number(s) (9 characters) 4.10 Underground Injection Well Code (UIC) I.D. Number(s) (12 digits) a. 009255571 a. WAD980738546 a. SO3000139 a. NA	4.6			 			Long	itude		9.3				
a. 009255571 a. WAD980738546 a. SO3000139 a. NA	4.7					4.9				4.10	Underground			
Programme in the Programme of the Programme of the State	a_ 0	09255571 a	WAD980	738546	7 () ()	a. SC	3000139	gir Neb		a. NA				
	b.	b de la companya de l	. I The Tall			b.				b.				
SECTION 5. PARENT COMPANY INFORMATION	SEC	TION 5. PARENT CO	OMPANY	INFORMATION						W 15				



009255571

Printed using TRI-ME RY2003 4.4.13

NA



6/23/2004 02:23 PM

EDA EODM D			L - SPECIFIC	NICODM	ATION
		EF	PA FORM R		

(1)	TRI Facility ID Number	Transfer of the second								
	98134LSKNC32006	e transfer kalendar eta	- - 19 98 - 13							
	Toxic Chemical, Category or Generic Name									
	Manganese Compounds									
his	section if you completed	Section 2 below	7.)							

					i de la			
	PART II. CHEM	ICAL - SPE	CIFIC INF	ORMATION			Category or Generic N	lame
						Manganese Com	pounds	
SEC	CTION 1. TOXIC CHEN	MICAL IDENTI	ITY (Important: DO NOT	complete this s	ection if you co	mpleted Section 2 l	elow.)
gs(i)	CAS Number (Important: Enter on	ly one number exact	lly as it appears on	the Section 313 list. E	nter category code	if reporting a chem	nical category.)	
1.1	N450							1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	Toxic Chemical or Chemical Cate	gory Name (Importa	nt: Enter only one	name exactly as it appe	ars on the Section	313 list.)		i de la companya de
1.2	Manganese Compounds							
1.3	Generic Chemical Name (Importa	int: Complete only if	Part 1, Section 2.1	is checked "Yes". Gen	eric Name must be	e structurally descr	iptive.)	ELENNES NE
1.4	Distribution of Each Membe (If there are any numbers in boxes reported in percentages and the to 1 2 3	s 1-17, then every fie	ld must be filled in	with either 0 or some r have speciation data av	umber between 0.		bution should be	17
NA								
SEC	CTION 2. MIXTURE CO	MPONENT IC	DENTIT (Important: DO NOT	complete this	ection if you co	ompleted Section 1	above.)
Q.	Generic Chemical Name Provided	d by Supplier (Import	tant: Maximum of 7	70 characters, including	numbers, letters,	spaces, and punct	uation.)	
2.1	NA A PARAMETER A							
SEC	TION 3. ACTIVITIES A			CHEMICAL AT	THE FACIL	IIY		
3.1	Manufacture the toxic	chemical	3.2 Proces	s the toxic chem	ical: 3.3	Otherwise	use the toxic ch	emical:
d.	If produce or import: X For on-site use/proces	Import Sing	b. Asa c. X Asa d. Rep	a reactant a formulation compon an article component ackaging	a. ent b. C.	As a man	mical processing aid sufacturing aid or other use	
	TION 4. MAXIMUM AM	OUNT OF TH		In impurity	E AT ANY	IME DUDIN	C TUE CALEND	AD VEAD
		''' 	*************************************	The state of the s	ENIMINI	IME DUKIN	G THE CALEND	AR IEAR
4.7	1) ()4 1 /Et	rtwo dia# aad	a fram inch-	retired Davestone)				
4.1				ction package.)				
	TION 5. QUANTITY OF		CHEMICAL	ENTERING EAC				
	L. C.		CHEMICAL A Total R) B. Basis	of Estimate	EDIUM ONSITE	
	L. C.		CHEMICAL A Total R	ENTERING EAC) B. Basis	of Estimate		
SEC	TION 5. QUANTITY OF Fugitive or non-point air emissions Stack or point air emissions	NA NA	CHEMICAL A. Total R (Enter rang	ENTERING EAC elease (pounds/year pe code or estimate**)) B. Basis	of Estimate code)		
SEC 5.1	TION 5. QUANTITY OF Fugitive or non-point air emissions Stack or point	NA X	CHEMICAL A. Total R (Enter rang	ENTERING EAC elease (pounds/year pe code or estimate**)) B. Basis	of Estimate code)		
5.1 5.2	Fugitive or non-point air emissions Stack or point air emissions Discharges to receiving street	NA NA xearns or ne per box)	CHEMICAL A. Total R (Enter rang	ENTERING EAC elease (pounds/year pe code or estimate**)) B. Basis	of Estimate code)		
5.1 5.2	Fugitive or non-point air emissions Stack or point air emissions Discharges to receiving stre water bodies (enter one name stream or Water Book	NA NA xearns or ne per box)	CHEMICAL A. Total R (Enter rang	ENTERING EAC elease (pounds/year pe code or estimate**)) B. Basis	of Estimate code)		
5.1 5.2 5.3	Fugitive or non-point air emissions Stack or point air emissions Discharges to receiving stre water bodies (enter one nan Stream or Water Book NA	NA NA xearns or ne per box)	CHEMICAL A. Total R (Enter rang	ENTERING EAC elease (pounds/year pe code or estimate**)) B. Basis	of Estimate code)		

* For Dioxin or Dioxin-like compounds, report in grams/year

EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

and indicate the Part II, Section 5.3 page number in this box.

** Range Codes: A= 1- 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

(example: 1,2,3, etc.)

		EPA FO	DM D					TRI Facility				A Service and a service at	
	교육 트립스트웨딩을 내가 되었다.							98134LSK	NC320	06			
PART	TII. CHEMICAL - S	PECIFIC	SINFOR	RMATI	ON (C	ONTIN	UED)	Toxic Cher		444 44	r Generi	c Name	
							an kanadan	Manganes	e Com	ounds			Alexandra. A
SECTIO	ON 5. QUANTITY OF	THE TOX	IC CHEM	ICAL E	NTERI	NG EAC	H ENVI	RONMENTA	VL M	EDIUM (DNSIT	E (Conti	inued)
		N	A. Total F	Release	•	rear*) (enter r estimate)	range	B. Basis of (enter co		ite			
5.4.1	Underground Injection onsi to Class I Wells	te X											
5.4.2	Underground Injection ons to Class II-V Wells	te X											
5.5	Disposal to land onsite												
5.5.1.A	RCRA Subtitle C landfills	Х											
5.5.1.B	Other landfills	X											
5.5.2	Land treatment/application farming	X	Nation			in the second			Post :				
5.5.3A	RCRA Subtitle C Surface Impoundments	X										Control of the second	
5.5.3B	Other surface impoundmen	nts X		MARIN.									
5.5.4	Other disposal	X						4,87,454					
	Total Transfers (pound (enter range code** or e				6.1.	A.2 Basis (enter		nate					
6.1.B 1	POTW Name	Metro											
POTW A	ddress	821 Second	Ave										
City :	Seattle			State	WA	County	King				Zip	98104	
6.1.B	POTW Name												
POTW A	ddress												
City			PARTEUR)	State		County			1211	t in the ter	Zip	13, 15, 1	
If addition	onal pages of Part II, Section		Albert Art Albert Land and					(example: 1,2,	3, etc.				
SECTION	ON 6.2 TRANSFERS	TO OTHE	R OFF-S	ITE LO	CATIO	NS		NAMES OF	110.1		1.5		
6.2. <u>1</u>	Off-Site EPA Identificat	tion Numbe	r (RCRA I	D No.)		AZD980	735500				V 2 V 24		y server
Off-Site I	Location Name World I	Resources C	ompany										1 5 %
Off-site A	Address 8113 West S	herman											
City P	hoenix	Stat	te AZ	County	Marico	pa			Zip	85043		Country (Non-US)	SĮ. s
Is location	n under control of reporting fo	acility or pare	int company	7					<u>.</u>	l Ves	X	No	

* For Dioxin or Dioxin-like compounds, report in grams/year ** Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

						TRI Fac	ility ID Number					
			ORM R	联络外属部 多兴宁性小学		98134L9	SKNC32006					
PART II. CH	HEMICAL -	SPECIFIC	CINFO	RMATION (C	CONTINUED)	Toxic Cl	nemical, Catego	ry, or Generic Name				
					Manganese Compounds							
SECTION 6.	.2 TRANSFER	RS TO OTH	IER OFF	SITE LOCATION	ONS (Continued)							
A. Total Transf (enter range o	iers (pounds/yea code** or estimate))	1	sis of Estimate ler code)		C. Type o	C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)					
1. B			1.	0	1. M24							
2. NA			2.			2.						
3. 1 (1) (1) (1)			3.			3.						
4.			4.			4.						
6.2.	ff-Site EPA Ide	ntification N	ımber (R	CRA ID No.)								
Off-Site location	Name											
	Marie I en						1 2 4 4 5 4 4 5 3 5 4 4 5 3 5 4 4 5 3 5 4 5 5 5 5					
Off-site Address	3					e desire de la consti						
City			State	County			Zip	Country (Non-US)				
is location un	der control of re	eporting faci	lity or par	ent company?			Yes	∏ No				
	fers (pounds/yea code** or estimat			sis of Estimate ter code)	the sign and	C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)						
A. Carlo sele			1.			1.						
2.			2.		2.							
3.			3.									
A British												
SECTION 7	A ONSITE V	VASTE TR	FATMEN	IT METHODS A	ND EFFICIENCY	V 8 7 2 V 1						
		Check here if n	o on-site w	aste treatment is appl	lied to any							
				e toxic chemical or cl	,							
a. General Waste Stream (enter code)		Treatment Me 3-character co		luence	c. Range of Influe Concentration	Effic	d. Waste Treatment Efficiency Coperating Data?					
7A.1a	7A.1b	1		2	7A.1c	1	7A.1d	7A.1e				
	3	4		5			%	Yes No				
	6	7		8								
7A.2a	7A.2b	1		2	7A.2c		7A.2d	7A.2e				
	3	4		5		Maria di Sa	*	Yes No				
	6	7		8								
7A.3a		1		2	7A.3c		7A.3d	7A.3e				
, v. va		3 4		5				Yes No				
		— I					%					
	6	7		8								
7A.4a	6 7AAb	7		8 2	7A.4c		7A4d	7A.4e				
	6 7A.4b 3	7		8 2 5	7AAc			7A.4e Yes No				
7A.4a	6 7AAb	7 1 4 7		8 2 5 8			7A.4d %	Yes No				
	6 7A.4b 3 6 7A.5b	7 1 4 7		8 2 5 8 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7AAc		7AAd	Yes No 7A.5e				
7A.4a	6 7A.4b 3 6	7 1 4 7		8 2 5 8			7A.4d %	Yes No				

* For Dioxin or Dioxin-like compounds, report in grams/year

EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

** Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

· · · · · · · · · · · · · · · · · · ·			The state of the s		Page 5 of 5	
• 3444		ORM R		TRI Facility ID Numb	The state of the s	
PA = =	and the second of the second by the first	4 및 1 시간 전 1 시간 1 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H 1	I (CONTINUED)	98134LSKNC32006		
PAR	RT II. CHEMICAL-SPECIFIC	JINFURMATION	I (COM HNUED)	Manganese Compou	egory, or Generic Name	
	ION 7D ON SITE ENERGY DE	COVERY PROCES	ere serialista	wangarese compou		
	ON 7B. ON-SITE ENERGY RE	if no on-site energy recover	 			
×	Not Applicable (NA) - stream cont	taining the toxic chemical of	or chemical category.			
	Energy Recovery Methods [enter 3-charact	ter code(s)]				
ee^T	ION 7C. ON-SITE RECYCLING					
X		if no on-site recyling is ap	nlied to any waste			
		taining the toxic chemical o				
	Recycling Methods [enter 3-character code	e(s)]				
1	2	3				
6	7	8.	9	10	•	
SECT	ION 8. SOURCE REDUCTION	AND RECYCLING	ACTIVITIES			
		Column A	Column B	Column C	Column D	
		Prior Year (pounds/year*)	Current Reporting Year (pounds/year*)	Following Year (pounds/year*)	Second Following Year (pounds/year*)	
8.1		(F	1 (A	(hamman hama)	
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA SAME AND	NA	NA	
8.1b	Total other on-site disposal or other releases	4 1. 1.	0814 08 15 15 E.			
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA		NA	NA .	
8.1d	Total other off-site disposal or other releases	NA .	NA (NA .	NA GERTALINE	
8.2	Quantity used for energy recovery onsite	NA NA	NA KAN KAN KAN	NA NA	NA SECTION OF THE SEC	
8.3	Quantity used for energy recovery offsite	NA	NA	NA	NA	
8.4	Quantity recycled onsite	NA	NA .	NA AND AND AND AND AND AND AND AND AND A	NA	
8.5	Quantity recycled offsite	300	275	300	300	
8.6	Quantity treated onsite	NA A	NA	NA	NA NA	
8.7	Quantity treated offsite	NA NA	NA .	NA REPRESENTATION	NA NAMES AND DESCRIPTION OF THE PARTY OF THE	
8.8	Quantity released to the environment as one-time events not associated with productions			NA NA		
8.9	Production ratio or activity index			85.00		
	Did your facility engage in any source recenter "NA" in Section 8.10.1 and answer		nemical during the reporting y	/eer? If not,		
8.10	Source Reduction Activities [enter code(s)]		Methods to Identify Activity (enter codes)		
8.10.1	W19	a. T04	b.	A PART C		
8.10.2	W23	a. T01	P ALL	je aligady ja, G		
0.40.0						

included with this report? (Check one Box) EPA Form 9350-1 (Rev. 2/2004) - Previous editions are obsolete.

Is additional information on source reduction, recycling, or pollution control activities

8.10.4

8.11

NA

*For Dicion or Dicion-like compounds, report in grams/year

Yes

No

X

C.